

Amendments to the Specification

Please replace the paragraph beginning at page 6, line 13, with the following rewritten paragraph:

-- In a further alternative embodiment, alternative to the fixed ~~of hinges~~ or hinged windrowing plates or wings, two large diameter wheels or discs 50 as seen in figure 7 are employed to windrow the particulate. A flexible circumferential, radially outwardly extending flange 52 is mounted around the disc. The center hub 54 of disc 50 is rotatably and pivotally mounted to an offset vertical shaft 56, shaft 56 mounted to, for example, side plates 22 and 23 and upper funnel forming plate 34. Disc 50 pivots about shaft 56 in direction H, for example approximately 120 degrees as seen in Figure 8 providing a castor-like pivoting effect. As trailers 16 pass underneath pivoting towards the funnel windrower (i.e. funnel plate 34), the discs initially positioned at approximately an angle  $\alpha$  of 30 degrees relative to sides 16b of trailer 16 begin to rotate because of the resistance of the particulate load in which the discs are embedded. Once rotated, the discs and corresponding flanges windrow particulate towards the center of the funnel windrower. When the trailers change direction as when the driver backs up (direction A') the discs swing approximately 120 degrees, to again provide windrowing and grooming.--